

ABSTRACT

An IC socket (10) includes an insulative housing (12) mounted on a burn-in board, a plurality of conductive contacts (14) received in the housing. The housing defines a recessed area (120) bounded by two pairs of sidewalls (122), the recessed area defining a plurality of passageways therein. One of the sidewalls fabricates a receiving channel (1220) substantially parallel to an upper surface of the recessed area and a fastening channel (1222) substantially perpendicularly communicating with the receiving channel. A bolt (16) is screwed in the fastening channel. When the IC socket is used, a sensor (20) is received in the receiving channel and restricted in the proper position by the bolt screwed in the fastening channel.